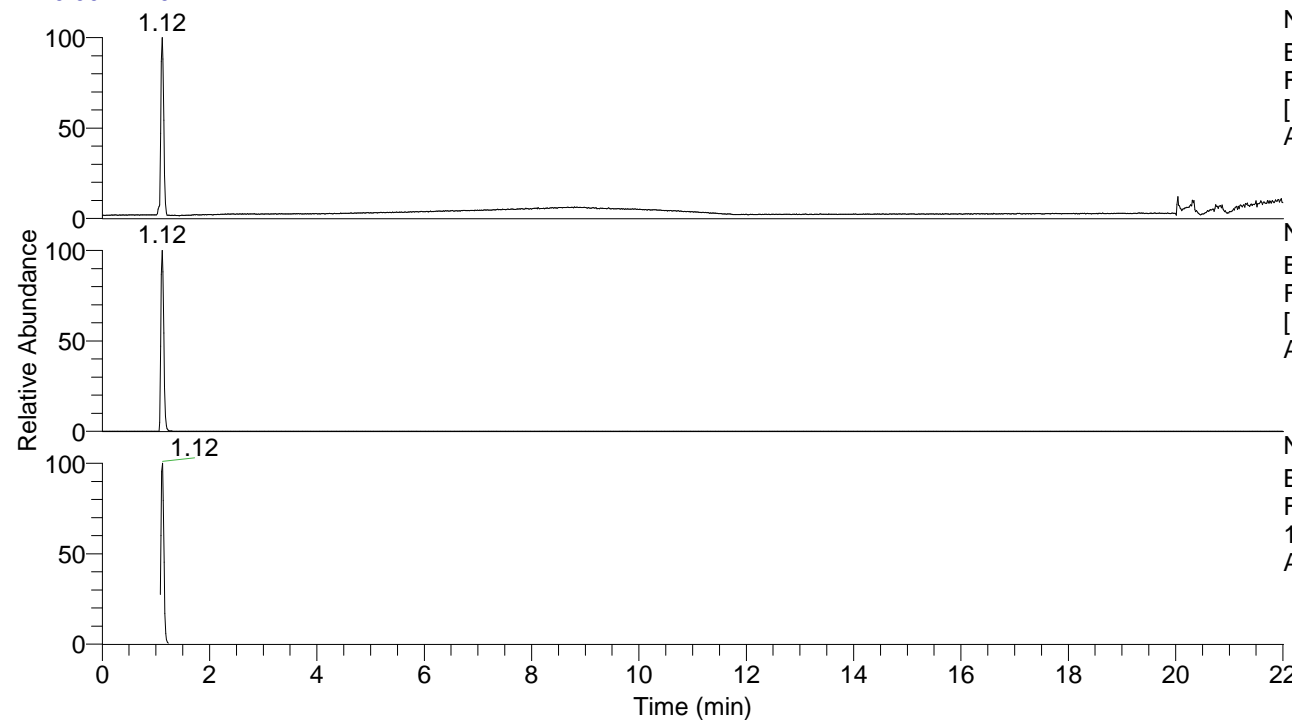


RT: 0.00 - 22.01



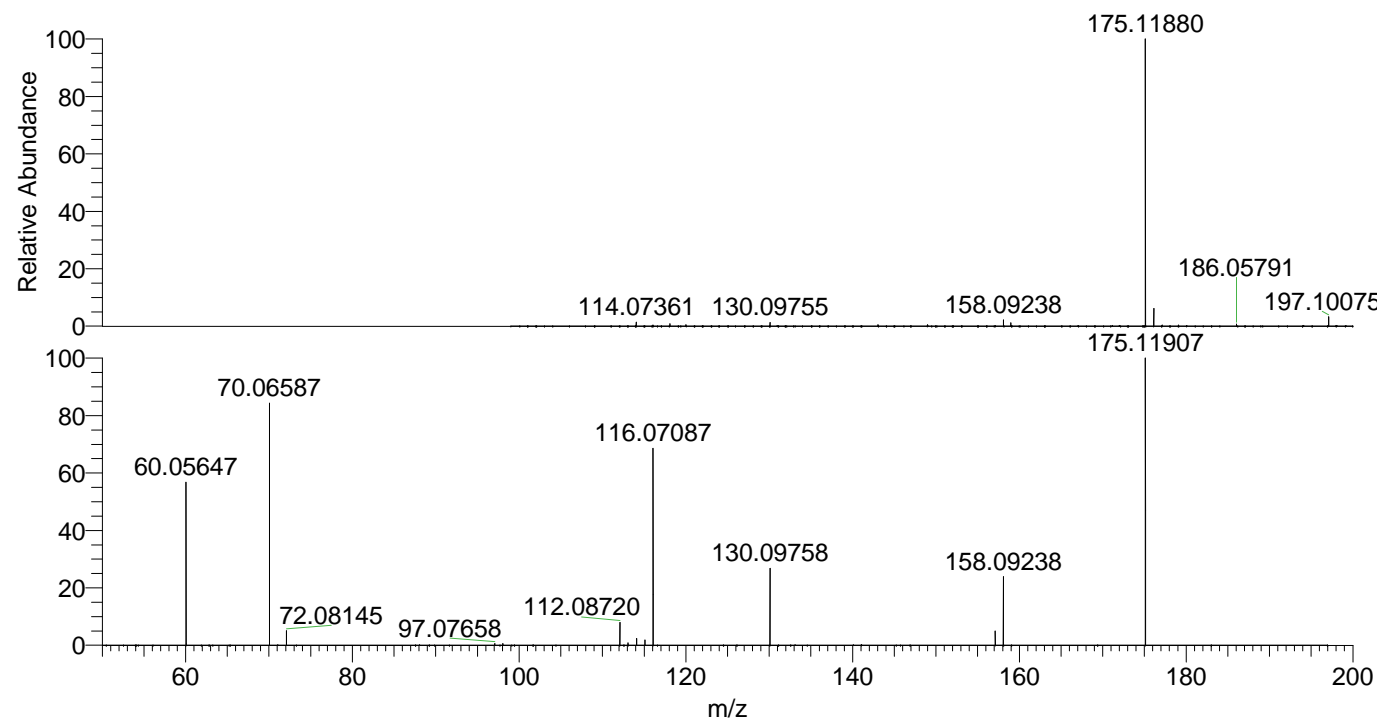
NL: 3.04E7  
 Base Peak m/z= 50.00000-1500.00000  
 F: FTMS + p ESI Full ms  
 [100.00-1500.00] MS  
 Arginine\_170816200001

NL: 3.04E7  
 Base Peak m/z= 175.11862-175.12038  
 F: FTMS + p ESI Full ms  
 [100.00-1500.00] MS  
 Arginine\_170816200001

NL: 5.74E6  
 Base Peak m/z= 50.00000-1500.00000  
 F: FTMS + p ESI d Full ms2  
 175.12@hcd35.00 [50.00-195.00] MS  
 Arginine\_170816200001

Arginine\_170816200001#431-458 RT:  
 F: FTMS + p ESI d Full ms2 175.12@h ...  
 m/z= 50.00000-1000.00000

m/z	Intensity	Relative
60.05647	2124128.3	57.84
70.06587	3097136.3	84.34
72.08145	191727.4	5.22
97.07658	24262.6	0.66
98.06060	23069.0	0.63
112.08720	293027.8	7.98
113.07125	31684.2	0.86
114.10297	86861.2	2.37
115.08685	67831.5	1.85
116.07087	2541526.0	69.21
130.09758	987644.4	26.90
157.10846	181112.3	4.93
158.09238	885060.0	24.10
175.11907	3672132.5	100.00



NL: 3.00E7  
 Arginine\_170816200001#445  
 RT: 1.12 AV: 1 T: FTMS + p  
 ESI Full ms [100.00-1500.00]

NL: 3.67E6  
 Arginine\_170816200001#430  
 -463 RT: 1.08-1.15 AV: 6 F:  
 FTMS + p ESI d Full ms2  
 175.12@hcd35.00  
 [50.00-195.00]